

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE
REGULATORY CONTACT RECORD**

Date/Time June 7, 2001

Site Contact(s). Kent Dorr

Phone 966-6034

Regulatory Contact. Dave Kruchek

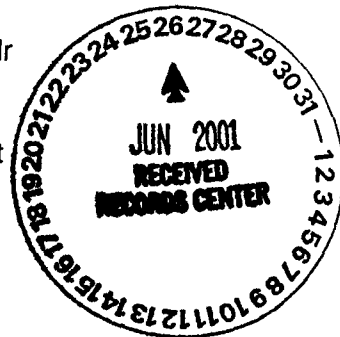
Phone 966-6728

Agency CDPH&E

Purpose of Contact Document Building 881 Status Meeting held June 7, 2001

Discussion

- 1 Dave Kruchek concurred that the insulation can be removed and the water can be drained from the chilled water re-circulation system on the south wall of Room 161. The drained water must be handled in accordance with Resource Conservation and Recovery Act (RCRA)
- 2 Kim Myers reported that the changes, in response to the Colorado Department of Public Health & Environment (CDPH&E) comments on the Closure Description Document (CDD) (for the process sinks), had been electronically transmitted to CDPH&E
- 3 Rod Falter reported that IWCP No. T0104716-142 (for disconnection and removal of the Permacon in Room 144A) had been delivered to Dave Kruchek's RFETS office today. There was a discussion of the historical flooding in the room, and that the Permacon may still be handled as a Property Utilization & Disposition (PU&D) item
- 4 There was a discussion of the new IWCP Section 9 format. This includes steps to confirm that CDPH&E has received a copy of the Section 9 and concurred, in certain disconnect situations. It was pointed out that the CDPH&E must concur with any disconnections, except electrical or telephone. There was a discussion of the possibility for release of contaminants to the environment at disconnections. Mr. Shuler will review the wording in the modified Section 9
- 5 Dave Kruchek reported that he had received Kent Dorr's May 31, 2001 Contact Record, but that he had not yet reviewed it



- 6 Rod Falter, Dave Kruchek, Karl Shuler and Lou Taylor did a walk-down following the meeting, to review the items in IWCP T0104716-132(D) [Rooms 10, 121, 122, 137, 137D, 138, 139]

<u>Area</u>	<u>Item/Issue</u>	<u>Resolution</u>	<u>Responsibility/</u> <u>Date</u>
R214B	There is an Ozalid 16/35 HSD copying machine on the west wall, connected to the ventilation system. There are also two airlines supplying the machine that need lock-out/tag-out (but appear to end in the closet with the empty bottle racks on the south wall). The vented model uses anhydrous ammonia (ammonia supply and waste bottle located in base of machine).	Dave Kruchek concurred with the removal of the Ozalid and the bottle rack, regulator, etc., in the closet.	N/A
R201A	The process sink has overhead process water feed lines on the east wall that need to be disconnected. They are currently locked out. Dave Kruchek was concerned about the method of collection of water that remained in the lines, and why there was no specific collection method in the IWCP. Rod Falter explained that (because it is a craft work package) the collection details were left to the skill of the craft, but generally they collect the water in plastic bags and buckets. The water is then left in the room for handling and disposal by others, in accordance with other work packages.	Dave Kruchek concurred with disconnecting the process water feed lines.	N/A
R121	Two items in the IWCP (T0104716-132[D]) will not be performed.	Dave Kruchek concurred with the removal of the remaining items.	Rod Falter will modify the work package NLT 6/13/2001.
	1 Remove metering pump and mounting bracket from column K-11.		
	2 Remove exhaust fan and wall mounted supports. Cap inlet and outlet connections to ventilation.		
R122		Dave Kruchek concurred with the removal of the items.	N/A
R137		Dave Kruchek concurred with the removal of the items.	N/A
R138		Dave Kruchek concurred with the removal of the items.	N/A
R139		Dave Kruchek concurred with the removal of the items.	N/A

Contact Record Prepared By Kent A Dorr

Required Distribution

J Legare, RFFO	L Brooks, K-H	D Shelton, K-H
S Tower, RFFO	C Deck, K-H	K Myers, RISS
S Gunderson, CDPH&E	K Dorr, K-H	K North, K-H ESS
D Kruchek, CDPH&E	F Gibbs, K-H	
(rehder.timothy@epamail.epa.gov)	S Nesta, K-H RISS	